

URL Replacer

[ASP Upload](#) [ActiveX UserManager](#) [DBF on-the-fly Web checker](#)

[Library](#) [Other libraries, changes](#)

Description

The ISAPI filter replaces defined parts of URL from browser. It enables url to scripts (.asp, .cgi, .idc) with parameters look like static html pages or specify exact download filename generated by script.

Links

[Download](#)

License

Freeware

You can register to get source code - [ShareIt!](#), [Visage](#)

Configuration sample

Filter	Replacer settings	
Replacer	<input checked="" type="checkbox"/> Enable URL replace	
About	<input checked="" type="checkbox"/> After '?' replace <input type="text"/> with '&' and <input type="text"/> with '='	
	<input type="checkbox"/> Enable logging, log directory : <input type="text"/>	
	<input type="button" value="Cancel"/>	<input type="button" value="Apply >>"/>

Current replacements		
	Find what	Replace with
Delete	/?	/default.asp?
Delete	.asp/	.asp?
Delete	xhtml	.asp?

New replacement	
Replace <input type="text"/>	with <input type="text"/> <input type="button" value="Add >>"/>

The configuration enables replace

`http://www.server.com/any.asp/name1=value1/name2=value2/name3=value3/file.htm`

or

`http://www.server.com/anyxhtmlname1=value1/name2=value2/name3=value3/file.htm`

to

`http://www.server.com/any.asp?name1=value1&name2=value2&name3=value3&file.htm`

It also enables specify download filename for Internet Explorer. You can use this URL :

`http://www.server.com/download.asp/IDFile=2538/exactname.ext`

Replacer returns:

`http://www.server.com/download.asp?IDFile=2538&exactname.ext`

Configure filter

You can configure the filter by http. Default configuration URL is `http://yourserver/urlrepl` (Probably <http://web.archive.org/web/19991007105720/http://localhost/urlrepl> too.). All the Settings are stored in URLRepl.INI file. If you disable the http configuration, the configuration can be enabled by setting `EnableConfig=1`.

Installation

Download and run urlrepl.exe. The file will install urlrepl.dll and adds the filter to Web Service level. You can add the filter to individual Web Site :

1. In Internet Service Manager, select the Web server or Web site and open its property sheets.
2. Click the **ISAPI Filters** tab.

Note If you are adding filters to a Web site, you will not see any global filters inherited from

the Web server's master properties. You will see only the filters installed for the Web site, even though both sets of filters are run.

3. Click the **Add** button.
4. Type the name of the filter in the **Filter Name** box and either type or browse for the DLL (URLRepl.DLL) file in the **Executable** box.
5. Click **OK**.
6. To change the load order of a filter, use the arrows.
7. If you have added or changed a global filter, you must stop and restart the Web server to load the new filters into memory. A filter added at the Web site level is automatically loaded when you add it.

© 1996 – 1998 PSTRUH Software, help@pstruh.cz